High Resolution Image Time Series for Novel Agricultural Applications

Guest Editors:

Dr. Agnès Bégué
agnes.begue@cirad.fr

Dr. Valentine Lebourgeois
valentine.lebourgeois@cirad.fr

Dr. Raffaele Gaetano
raffaele.gaetano@cirad.fr

Mr. Gérard Dedieu
gerard.dedieu@cesbio.cnes.fr

Deadline for manuscript submissions:
closed (30 November 2018)

Message from the Guest Editors

Dear Colleagues,

This Special Issue will focus on the new applications for agriculture that are made possible thanks to these high and very high resolution optical and radar dense time series. We expect papers that present: 1. novel methods, based on single or multi-sensor time series and/or multi-source (remote sensing data, ancillary data, and expertise) approaches to go beyond the state of the art in terms of crop type mapping (for example a finer nomenclature) and yield estimation, or 2. novel applications based on satellite time series focusing on agricultural land use (identification of crop management techniques, agro-ecology, landscape epidemiology, etc.).

Dr. Agnès Bégué
Dr. Valentine Lebourgeois
Dr. Raffaele Gaetano
Mr. Gérard Dedieu
Guest Editors

mdpi.com/si/11350